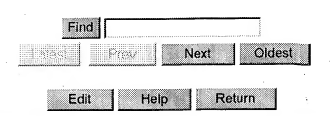
Searches for User jgrant (Count = 5335)

Queries 5286 through 5335.



Time Comment S# Updt **Database** Query S5335 U PGPB, USPT, USOC, EPAB, JPAB, DWPI (web or server or internet 2004or http)with(client\$4 or 11-09 recipient\$4 or person\$1 20:46:08 or user\$2 or operat\$6) near4 (network or processor or control1\$4 or synthesiz\$4 or computer\$4)near5 (port or connect\$4 or junct\$6 or input\$4) near4 (task\$4 or operation or instruct\$4 or process\$4 or job or function) near6 (memory or stor\$5 or buffer\$4 or map or lut or regist\$6) near5 (task\$4 or operation or instruct\$4 or process\$4 or function) and @ad<20010501 not (web or server or internet or http)with(client\$4 or recipient\$4 or person\$1 or user\$2.or operat\$6) near4 (network or processor or control1\$4 or synthesiz\$4 or computer\$4)near5 (port or connect\$4 or junct\$6 or input\$4) near4 (task\$4 or operation or instruct\$4 or process\$4 or function) with (memory or stor\$5 or buffer\$4 or map or lut or regist\$6) near5 (task\$4 or operation or instruct\$4 or process\$4 or function)

	and @adL8	
PGPB,USPT,USOC,EPAB,JPAB,DWP	or http)with(client\$4 or recipient\$4 or person\$1 or user\$2 or operat\$6) near4 (network or processor or controll\$4 or synthesiz\$4 or computer\$4)near5 (port or connect\$4 or junct\$6 or input\$4) near4 (task\$4 or operation or instruct\$4 or process\$4 or function) with (memory or stor\$5 or buffer\$4 or map or lut or regist\$6) near5 (task\$4 or operation or instruct\$4	11-09 19:39:33
DODD HODE HOOG ED AD ID AD DWIN	<u> </u>	
	or http)same(client\$4 or recipient\$4 or person\$1 or user\$2 or operat\$6) near4 (network or processor or controll\$4 or synthesiz\$4 or computer\$4)near5 (port or connect\$4 or junct\$6 or input\$4) near4 (task\$4 or operation or instruct\$4 or process\$4 or function) same (memory or stor\$5 or buffer\$4 or map or lut or regist\$6) near5 (task\$4 or operation or instruct\$4 or process\$4 or function)	2004- 11-09 19:32:46
	or http)with(client\$4 or recipient\$4 or person\$1 or user\$2 or operat\$6) near4 (network or processor or controll\$4 or synthesiz\$4 or computer\$4)near5 (port or connect\$4 or junct\$6 or input\$4) near4 (task\$4 or operation or instruct\$4 or process\$4 or function)	2004- 11-09 19:31:04
	PGPB,USPT,USOC,EPAB,JPAB,DWPI	PGPB,USPT,USOC,EPAB,JPAB,DWPI (web or server or internet or http)with(client\$4 or recipient\$4 or person\$1 or user\$2 or operat\$6) near4 (network or processor or controll\$4 or synthesiz\$4 or computer\$4)near5 (port or connect\$4 or junct\$6 or input\$4) near4 (task\$4 or operation or instruct\$4 or process\$4 or function) with (memory or stor\$5 or buffer\$4 or map or lut or regist\$6) near5 (task\$4 or operation or instruct\$4 or process\$4 or function) and @ad<20010501 PGPB,USPT,USOC,EPAB,JPAB,DWPI (web or server or internet or http)same(client\$4 or recipient\$4 or person\$1 or user\$2 or operat\$6) near4 (network or processor or controll\$4 or synthesiz\$4 or computer\$4) near4 (task\$4 or operation or instruct\$6 or input\$4) near4 (task\$4 or operation or instruct\$6 or input\$4) near4 (task\$4 or operation or instruct\$6 or input\$4) near6 (task\$4 or operation or instruct\$6 or input\$5 or user\$2 or operat\$6) near6 (task\$4 or operation or instruct\$6 or input\$4 or map or lut or regist\$6) near5 (task\$4 or operation or instruct\$4 or operation or instruct\$4 or operation or instruct\$5 or buffer\$4 or map or lut or regist\$6) near5 (task\$4 or operation or instruct\$4 or operation or instruct\$5 or operat\$6) near5 (task\$4 or operat\$6) near5 (task\$4 or operat\$6) near6 (task\$4 or operat\$6) near7 (task\$4 or operat\$6) near6 (task\$4 or operat\$6) near7 (task\$4 or operat\$6) near6 (task\$4 or operat\$6) near7 (task\$4 or operat\$6) near6 (task\$6) near6

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-055448

(43) Date of publication of application: 26.02.1999

(51)Int.CI.

HO4N 1/00

G06F 13/00

H04L 12/54

H04L 12/58

H04M 11/00

1/32 HO4N

(21)Application number: **09-221993**

(71)Applicant:

RICOH CO LTD

(22)Date of filing:

04.08.1997

(72)Inventor:

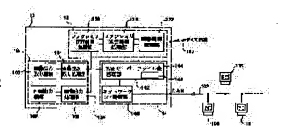
MASUDA TOSHIYA

(54) FACSIMILE EQUIPMENT

(57) Abstract:

PROBLEM TO BE SOLVED: To attain quick data processing by allowing an information processing terminal to directly process facsimile reception data so as to suppress consumption of excess paper.

SOLUTION: The facsimile equipment 10 receives data sent from a facsimile equipment through a FAX line 100 and stores the data to a facsimile management control processing section 126. A Web server processing section 142 reads stored reception data, converts the data into a reception image data file accessed on the Web and stores the file to a file section 144. The Web server processing section 142 updates an HTML file used to generate a list of the received data displayed on the Web simultaneously and generates a link accessible to the received data from the list. Web data stored in the file section 144 are accessed by the Web server processing section 142 from a PC 106 via a LAN 102 and a list of the received data stored in the file section 144 is referenced, browsed or received as an image file by using a Web browser software.



LEGAL STATUS

[Date of request for examination]

13.06.2002

[Date of sending the examiner's decision of rejection]

20.08.2004

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]